

Teaching and Learning Content: Geography

Year Group: 7

Spring Term – Half Term 3



Topics:

UK Geomorphology

Home Learning: Set Bi Weekly

Key Questions:

- Are weather and our landscape connected?
- How does our climate vary?
- How can weathering shape the land?
- What is a drainage basin?
- What processes occur in the drainage basin?
- Why do infiltration rates vary?
- What is mass movement?
- How do drainage basin characteristics impact a river?
- What is erosion and transportation?
- How do river characteristics change from source to mouth?
- How are waterfalls formed?
- What is a levee and how is it formed?

Students will:

- Understand how topography and climate are related
- Examine the geomorphological processes that shape the land
- Explore the hydrological cycle
- Understand how rivers change and how they shape the landscape

Diagnosis

- Retrieval activities
- Cold calling questioning

Therapy

- Sharing model responses (teacher/student led feedback)
- Repair tasks following assessment
- Peer to peer support in lessons

Testing

- Students will complete an assessment every half term with a response to feedback that highlights an area to repair their knowledge/skills on.
- Peer and self-assessment